Amdt. dated September 10, 2003 Reply to Office action of June 10, 2003

Serial No. 09/478,974 Docket No. ST999111 Firm No. 0055.0013

Please replace the paragraph starting on page 6, line 25, with the following rewritten paragraph:

FIG. 4 illustrates logic implemented in the web server 12 program or components thereof to generate an output page, e.g., HTML, XML, etc., in response to a client HTTP request for data from the database 14. Control begins at block 200 with the web server 12 receiving a user HTTP request and accompanying HTML page including search criteria. The web server 12 generates (at block 202) a query using the search criteria included in the HTML page and applies the query against the database 14. Upon receiving the records matching the query (at block 204), the web server 12 encodes (at block 206) in HTML the upper part of the HTML page 100 to include the search criteria provided by the user, as shown in FIG. [4] 3. For each received record i, the web server 12 begins a loop at block 208 to generate information from the record into each display box 108. First the web server 12 defines (at block 210) in HTML code a cell in the template to include record i data. The web server 12 may use the HTML "TD" element to define a table cell to include the data from record. The web server 12 then encodes (at block 212) the first field in the record i into the HTML template. In the example of FIG. [4] 3, the first data in each record box 108 is the name of the video.

Please replace the paragraph starting on page 6, line 25, with the following rewritten paragraph:

6/6/06

1

The web server 12 then determines (at block 214) whether the second field includes a separator indicating multiple values for that field. If only one value is included for the field, e.g., such as one author, then the web server 12 encodes (at block 216) the single value into the template 100 following the first field. The web server 12 then encodes (at block 218) the data in the third field into the template following the second